## Notice of References Cited

Application No.

09/185,904

Examiner

Holly Schnizer

Applicant

Group Art Unit

1653

Page 1 of 2

	CARINIE			Examiner	Holly Schnizer	1653		Page 1 of 2	
			U.S. P	ATENT DOCL	IMENTS			<u> </u>	
-	DOCUMENT NO.	DATE			NAME			CLASS	SUBCLASS
А					-				-
В		•	• ( • (						
С			F erm			1			
D.		,	******		-				• 1
E		•				8			•
. F		•	•				***		
G			• •						
. н		•	• • •		-	*			
		:	1						
			:						
J		• -	# 0 ·	×					
, K								<b>!</b> .	
L			÷						
M		_,							
			FOREIGI	N PATENT DO	CUMENTS			,	
	DOCUMENT NO.	DATE	CC	OUNTRY		NAME		CLASS	SUBCLASS
N									
0									
P		,	•						
Q			• • •		* ===		W	•	
R		•	(1)		• -			•	•0
 S	44	•	į.		*	7- See 1		•	
. т		•	• • • • •		• • • • • • • • • • • • • • • • • • • •		=-	•	
			NON P	PATENT DOC	IMENITS				
		DOCUMENT			and Pertinent Page	e)			DATE
	Marzo et al Bax and Ad		_				of Apoptosis.	<u>.</u>	54,5
U	Marzo et al. Bax and Adenine Nucleotide Translocator Cooperate in the Mitochondrial Control of Apoptosis.  Science 281 2027-2031							9/1998	
v	Fiore et al. The mitochondrial ADP/ATP carrier: Structural, Physiological, and Pathological Aspects. Biochimie 80 137-150								2/1998
	Adrian et al. Sequences Required for Delivery and Localization of the ADP/ATP Translocator to the Mitochondrial inner Membrane. Mol. Cell. Biol. 6(2): 626-634.								2/1986
x	Rosenberg, Protein Ana	llysis and Purific	ation. Benchto	op Technique	s, Birkhauser E	Boston, pa	ages 335-347		1996

## Notice of References Cited

Application No
09/185,904

Examiner

Holly Schnizer

Applicant

Anderson et al.

Group Art Unit
1653

Page 2 of 2

			U.S. PATENT DOCU	MENTS				
	DOCUMENT NO.	DATE		NAME		CLASS	SUBCLASS	_
Α .		•	.00 . 50 .					
В		**	•• • • • • •					
C		. 0	• 00					
D								
E								
F	•• • · · · · · · · · · · · · · · · · ·							
G								
. н						1		
ı			- 1					
J								
к						••		
L								
M								
			FOREIGN PATENT DO	CUMENTS				
	DOCUMENT NO.	DATE	COUNTRY	N	AME	CLASS	SUBCLASS	
N								
0								
P								
Q								
R						,		
S								
Т								
			NON-PATENT DOCU	MENTS				
			luding Author, Title, Source, a				DATE	-
U	Brandolin et al. Substrate Carrier Protein. Demonstr				ted Adenine Nucleot	ide	4005	
U							1985	
V								
						•		
W								
Х								
								_
			·//	·				